

10/605038

Examiner: PASCHALL, MARK

GAU: 3742

Classification: 219/121.390

Inventor: MATUS , TIM, et al

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: METHOD AND APPARATUS OF COORDINATING OPERATIONAL FEEDBACK IN A PLASMA CUTTER

Bib Data report

**Application Title:**METHOD AND APPARATUS OF COORDINATING OPERATIONAL FEEDBACK IN A PLASMA CUTTER

**Application Num:**  (in phx) 10605038      **Filing Date:**09/03/2003

**Effective Filing:**09/03/2003

(Location History)    (Foreign/Continuity Data)

**Status:** 30/DOCKETED NEW CASE - READY FOR EXAMINATION    **Status Date:**  
11/13/2003

**Patent Number:** Not Issued    **Issue Date:** N/A    **Date of Abandonment:** N/A  
**Confirmation Number:**2037    **PALM Location:**

**Examiner:** 61092    PASCHALL, MARK Assignment Data)    **Group Art Unit:**  
3742    **Class/Subclass:** 219/121.390

**State or Country:**TEXAS    **Sheets/Drawing:** 2    **Total Claims:**22  
**Independent Claims:**4

▼ **Inventors:**

<b>Last name, First name:</b>	<b>City:</b>	<b>Country or State:</b>
<u>MATUS, TIM</u>	SAN ANTONIO	TEXAS
<u>MATUS, TIM</u>	SAN ANTONIO	TEXAS

**Attorneys:** ALL    **Attorney Docket No:**ITW7510.062

**Interference No:**    **Lost Case:**No    **Unmatched Petition:**No    **L&R Code:**1